In the Specification

Please substitute the following Table 2 beginning on page 43 through to page 44:

1 10450	sabstitute the following	ig 1 abic 2 beginning on page 43 unrough to page 44:
Table 2:	Overview of further C	GeneBlocs used
PTEN	48	guccuuuCCCAGCTTTacaguga (SEQ ID NO: 18)
PTEN	52	cuggaucAGAGTCAGTgguguca (SEQ ID NO: 19)
PTEN	53	ucuccuuTTGTTTCTGcuaacga (SEQ ID NO: 20)
PTEN	57	ugccacuGGTCTGTAAuccaggt (SEQ ID NO: 21)
mm P	ΓEN 52	cuggaugAGACTGAGTgcuguca (SEQ ID NO: 22)
mm P7	ΓEN 53	ucucauuTTCTTTGTGcucacga (SEQ ID NO: 23)
p110 □	79 <u>p110α 79</u>	acuccaaAGCCTCTTGcucaguu (SEQ ID NO: 24)
p110 □	82 <u>p110α 82</u>	uaccacaCTGCTGAACcagucaa (SEQ ID NO: 25)
p110 □	-88 <u>p110β 82</u>	caaauucCAGTGGTTCauuccaa (SEQ ID NO: 26)
p110 □	-93 <u>p110β 82</u>	ggcuaacTTCATCTTCcuuccca (SEQ ID NO: 27)
mm pl	10□ 79 mm p110α 79	acugcaaACCCTGTTGcucacuu (SEQ ID NO: 28)
mm p1	10□ 93 <u>mm p110β 93</u>	ggcuaagTTCTTCATCcuugcca (SEQ ID NO: 29)
PTEN	17	cccuuuCCAGCTTTAcaguga (SEQ ID NO: 30)
mm PT	TEN 17	ccguuuGCACCTTTAgaguga (SEQ ID NO: 31)
HIF1al	pha 66	gguaguGGTGGCATTagcagu (SEQ ID NO: 32)
mm HI	F1alpha 66	gguagaGGTGCCAATugcagu (SEQ ID NO: 33)
HIF1al	pha 67	ugacucCTTTTCCTGcucugu (SEQ ID NO: 34)
mm HI	F1alpha 67	ugacucCTTTTCCTGcucugu (SEQ ID NO: 35)
AKT1-	GB	gucuugATGTACTCCccucgu (SEQ ID NO: 36)
mm-Al	KT1	guguugATCTAGTCCccuccu (SEQ ID NO: 37)
AKT2-	GB	uccuugTACCCAATGaaggag (SEQ ID NO: 38)
mm-Al	KT2	ucguugTAGCCAATCaacgag (SEQ ID NO: 39)

Please replace Figure 5 (page 4/11) with the attached Figure 5.